

A B S T R A C T

The present invention, in order to enable intermittent output of an oscillation signal without essentially producing a leak in response to a pulse
5 signal indicating a transmission timing of a radar wave, employs a configuration in which an operation of an oscillating unit (21) itself of a radar oscillator is alternately changed between an oscillating state and an oscillation stop state by a switch (30), not
10 a configuration in which an output passage of an oscillation signal is switched to be opened and closed as in a conventional radar oscillator.